

Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

A machine for transferring in successive rows objects initially aligned on a first conveyor. A second conveyor comprises a tray lateral to the first conveyor and a device for displacing objects with at least one push-member mobile transversely to the first conveyor such that it is urged into lateral contact with n objects on the first conveyor to push them back together in a row onto the tray along a direction forming an angle θ ranging between 0 and 90° exclusively relative to the first conveyor. Thus, the objects have speed components which are never null along the directions of movement the conveyors.